

## CONTROL METHOD FOR AN EXTENSIBLE MARKUP LANGUAGE FILE

5

### Abstract of the Disclosure

10 A control method for an extensible markup language file, includes  
the step of receiving a query from a user (702). Next, an control rule  
associated with the user is determined (704). A query search on the  
extensible markup language file is performed (706). A query search  
result is stored (708). An access search on the extensible markup  
language file is performed (710). A control search result is stored (712).  
15 Finally, the query search result and the control search result are  
compared to determine an allowed search result (714).

097066-1034  
TOP SECRET